








Plastic container and container closure, especially for medicine and luxury foods.**Publication number:** EP0454967 (A2)**Publication date:** 1991-11-06**Inventor(s):** KNEER ROLAND DIPL-ING [DE]**Applicant(s):** GAPLAST GMBH [DE]**Classification:****- international:** *B65D51/30; B65D81/26; B65D51/24; B65D81/26; (IPC1-7): B65D81/18; B65D81/26***- European:** B65D51/30; B65D81/26F**Application number:** EP19910103140 19910302**Priority number(s):** DE19904013799 19900428**Also published as:** EP0454967 (A3) EP0454967 (B1) ES2082870 (T3) DE4013799 (A1)**Cited documents:** US2202742 (A) EP0290920 (A2) FR2637265 (A1)**Abstract of EP 0454967 (A2)**

Because known dry closures consisting of a cylinder which is filled in the inside of the closure with drying agent and is closed off by means of a cardboard disc are unsuitable for plastic containers for tablets, dragees and the like and have the disadvantage, inter alia, that the material to be kept dry and lying in the vicinity of the cardboard disc becomes too dry and the material lying in the vicinity of the bottom of the container cannot be kept dry enough, the invention proposes a container or container closure with an insert containing granular drying agent, in which the insert consists of a plastic holding drying agent grains in bound form.

Data supplied from the **esp@cenet** database — Worldwide